

Full Automatic CNC Small Hole Drill EDM



3 stage fine discharge control for stable drilling





Features and Specifications

No Unfinished hole (Auto Penetration System)

Advanced Check/Compensation for Electrode Wear

Auto Thickness Verifying System

- No need to wait until breaking through at the first hole.

Carbide inserted in the Guide hole for the better durability and accuracy

Pitch Compensation System not just for X, Y, but also W-X, W-Y.

Load CAD DXF file directly

Automatic Edge Finding System

Max Size of Workpiece: 600 x 400 x 360mm (W x D x H)

Small Hole Drilling (0.1 ~ 3.0mm)

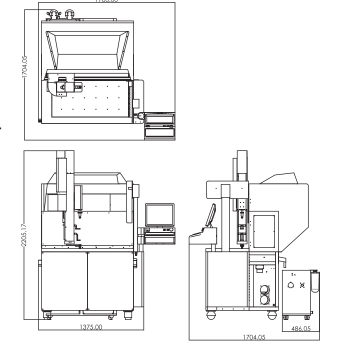


Table Size(X x Y)	Travel Distance(X x Y x Z x W)	Dimensions(W x D x H)
940 x 450mm (37 x 17.7in)	650 x 400 x 640 x 360mm (25.6 x 15.7 x 25.2 x 14.2in)	1790 x 1710 x 2240mm (Max 2600mm) 70.5 x 67.3 x 88.2in (Max 102.4in)

Machine Weight	Max Weight of Workpiece	Water Tank Capacity
1100Kg / 2423lb	300Kg / 661lb	70Liter / 18gal*

^{*} The water tank can be replaced with an optional Larger Water Tank(130Liter/33.4gal).

ATC/AGC holes

1 row(w/o AGC)	1 row(with AGC)	2 row(w/o AGC)	2 row(with AGC)	AGC holes
18	14	36	28	4

* Rated Voltage: 3phase 220/380/400V, 50/60Hz (Select when you order)

Options

Auto Guide Changer (4 holes)

130Liter Large Water Tank

Large Diameter Drill Pack

(Guide Plate/Collet Chuck for up to 6.0mm)

60A Internal Power Booster

100A External Super Booster

Oil Machine (Use EDM Oil as dielectric)

Submerge Reservoir for Oil

EDM Tapping (Make Taps on Heat-Treated Material)

NSD 1/2 Axes Indexer

Customized model Available





Head Office & Engineering Lab

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^{*} Rated Power Capacity: 5KVA * Max Allowable Current: 30A * Required Air Pressure: 5Kgf/Cm2